10/531347

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/531.347A
Source:	P.G.
Date Processed by STIC:	4/11/06

ENTERED

PCT

DATE: 04/11/2006

```
PATENT APPLICATION: US/10/531,347A
                                                              TIME: 12:37:05
                     Input Set : A:\pto.da.txt
                    Output Set: N:\CRF4\04112006\J531347A.raw
      3 <110> APPLICANT: ARTEMIS Pharmaceuticals GmbH
      5 <120> TITLE OF INVENTION: siRNA mediated gene silencing in transgenic animals
      7 <130> FILE REFERENCE: 032282wo JH/BM/short
C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/531,347A
C--> 10 <141> CURRENT FILING DATE: 2005-04-15
     12 <160> NUMBER OF SEQ ID NOS: 18
     14 <170> SOFTWARE: PatentIn Ver. 2.1
     16 <210> SEQ ID NO: 1
     17 <211> LENGTH: 13139
     18 (212) TYPE: DNA
     19 <213> ORGANISM: Artificial Sequence
     21 <220> FEATURE:
     22 <223> OTHER INFORMATION: Description of Artificial Sequence: Rosa26 locus
             sequence
     25 <400> SEQUENCE: 1
     26 aagettetea egtageaace agageteeag ageeageage tgetgeegee ttgtataete 60
     27 actectgtga tecaacacag gagcaacett ttetttaece cacececaet tettaacaca 120
     28 ctttttttg ggggggggg gggaacaagt gctccatgct ggaaggattg gaactatgct 180
     29 tttagaaagg aacaatccta aggtcacttt taaattgagg tctttgattt gaaaatcaac 240
     30 aaataccaaa ttccaaatat tcgttttaat taaaccagca atgtggatat aagcattaag 300
     31 ttttagtttt aaaaaqgtca attttccaaa cattcagcaa tcatatttaa atttacagct 360
     32 aggaacaaga gccttgggtc atgtcctacc aaagaacata actcaatatt ctacacatga 420
     33 caatctgaat aaccttaaag cctctaatcc cataacaggc cacaaatttt ggacagagaa 480
     34 ctaatqatcc tcctgagaaa actggaagaa atccagggaa aagaaattcc tgtgtcctcc 540
     35 aaactcagaa atctctaatt atgtcagtat tetetgettt agteetaggt cagattgeac 600
     36 acatctaaaa taacctctta aagttttcct cctagcgacc taaaccatta ttaatatcaa 660
     37 attaaccatc aaaacacttt cctctcaata tgctgcacac aaacctcctc ctggaacctc 720
     38 ctccatctqq atcctcccca atcaaaagta taggtattta acatataagc aaggaagtaa 780
     39 tqtaaacatg accttggtca caaatatgtc atctaaaaac aatttagtca aggtatggag 840
     40 gaaattcgag aacctgaatc tttttaagta ttttgagcac aggaacaatt ggcaaaagga 900
     41 atccaggtat agacaaaacc cagagcccag agctctgggc gaaaaatgag ttgctggtga 960
     42 agacgttaca caagtaacat gagaaagcag aaaatgcagg tcatccacgc acccctgacc 1020
     43 caggecagea gggegggetg cageateagt acaeaggaga aagateetta tteetaagaa 1080
     44 tgagaaaggc aaaggcgccc gatagaataa attagcatag aaggggcttt cccaggagtt 1140
     45 aaaactttcc ttctgagcga ttacctacta aaaccagggc ttttgcccac taccatttac 1200
     46 ctaggatett ggettgeacg gatteatagg ggeatatece tececetett etttagagte 1260
     47 gttcttaaaa gatcgctctc cacgccctag gcagggaaaa cgacaaaatc tggctcaatt 1320
     48 ccaggctaga accctacaaa ttcaacaggg atatcgcaag gatactgggg catacgccac 1380
     49 aqqqaqtcca aqaatqtqag gtgggggtgg cgaaggtaat gtctttggtg tgggaaaagc 1440
     50 aqcaqccatc tqaqatagga actggaaaac caqaggagag gcgttcagga agattatgga 1500
     51 ggggaggact gggcccccac gagcgaccag agttgtcaca aggccgcaag aacaggggag 1560
```

52 gtggggggct cagggacaga aaaaaaagta tgtgtatttt gagagcaggg ttgggaggcc 1620 53 tctcctgaaa agggtataaa cgtggagtag gcaataccca ggcaaaaagg ggagaccaga 1680

RAW SEQUENCE LISTING

RAW SEQUENCE LISTING DATE: 04/11/2006
PATENT APPLICATION: US/10/531,347A TIME: 12:37:05

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\04112006\J531347A.raw

54 gtagggggag gggaagagtc ctgacccagg gaagacatta aaaaggtagt ggggtcgact 1740 55 agatgaagga gagcctttct ctctgggcaa gagcggtgca atggtgtgta aaggtagctg 1800 56 agaagacgaa aagggcaagc atcttcctgc taccaggctg gggaggccca ggcccacgac 1860 57 cccgaggaga gggaacgcag ggagactgag gtgacccttc tttcccccgg ggcccggtcg 1920 58 tgtggttegg tgtetetttt etgttggace ettacettga eccaggeget geeggggeet 1980 59 gggcccgggc tgcggcgcac ggcactcccg ggaggcagcg agactcgagt taggcccaac 2040 60 geggegeeae ggegttteet ggeegggaat ggeeegtaee egtgaggtgg gggtgggggg 2100 61 cagaaaaggc ggagcgagcc cgagcgggga gggggagggc caggggcgga gggggccggc 2160 62 actactgtgt tggcggactg gcgggactag ggctgcgtga gtctctgagc gcaggcgggc 2220 63 ggcggccgcc cctcccccgg cggcggcagc ggcggcagcg gcggcagctc actcagcccg 2280 64 ctgcccgagc ggaaacgcca ctgaccgcac ggggattccc agtgccggcg ccaggggcac 2340 65 gegggacacg eccetteeg eegegecatt ggeeteteeg eccaeegeec cacacttatt 2400 66 ggccggtgcg ccgccaatca gcggaggctg ccggggccgc ctaaagaaga ggctgtgctt 2460 67 tggggctccg gctcctcaga gagcctcggc taggtagggg atcgggactc tggcgggagg 2520 68 geggettggt gegtttgegg ggatgggegg cegeggeagg ceetcegage gtggtggage 2580 69 cgttctgtga gacagccggg tacgagtcgt gacgctggaa ggggcaagcg ggtggtgggc 2640 70 aggaatgegg teegeeetge ageaacegga gggggaggga gaagggageg gaaaagtete 2700 71 caccggaege ggccatgget egggggggg ggggeagegg aggagegett eeggeegaeg 2760° 72 totogtogot gattggethe tittectocc geogtgigig aaaacacaaa iggogigitti 2820 73 tygitiggegt aaggegeety teagttaaeg geageeggag tgegeageeg eeggeageet 2880 74 cgctctgccc actgggtggg gcgggaggta ggtggggtga ggcgagctgg acgtgcgggc 2940 75 geggteggee tetggeggg egggggaggg gagggagggt cagegaaagt agetegegeg 3000 76 cgagcggccg cccaccctcc ccttcctctg ggggagtcgt tttacccgcc gccggccggg 3060 77 cctcgtcgtc tgattggctc tcggggccca gaaaactggc ccttgccatt ggctcgtgtt 3120 78 cgtgcaagtt gagtccatcc gccggccagc gggggcggcg aggaggcgct cccaggttcc 3180 79 ggccctcccc tcggccccgc gccgcagagt ctggccgcgc gcccctgcgc aacgtggcag 3240 80 gaagegegeg etgggggegg ggaegggeag tagggetgag eggetgeggg gegggtgeaa 3300 81 gcacgtttcc gacttgagtt gcctcaagag gggcgtgctg agccagacct ccatcgcgca 3360 82 ctccggggag tggagggaag gagcgagggc tcagttgggc tgttttggag gcaggaagca 3420 83 cttgctctcc caaagtcgct ctgagttgtt atcagtaagg gagctgcagt ggagtaggcg 3480 84 gggagaaggc cgcacccttc tccggagggg ggaggggagt gttgcaatac ctttctggga 3540 85 gttctctgct gcctcctggc ttctgaggac cgccctgggc ctgggagaat cccttccccc 3600 86 tetteceteg tgatetgeaa etecagtett tetagaagat gggegggagt ettetgggea 3660 87 ggcttaaagg ctaacctggt gtgtgggcgt tgtcctgcag gggaattgaa caggtgtaaa 3720 88 attggaggga caagacttcc cacagatttt cggttttgtc gggaagtttt ttaatagggg 3780 89 caaataagga aaatgggagg ataggtagtc atctggggtt ttatgcagca aaactacagg 3840 90 ttattattqc ttqtqatccq cctcqqaqta ttttccatcg aggtagatta aagacatgct 3900 91 caccegagtt ttatactete etgettgaga teettactae agtatgaaat tacagtgteg 3960 92 cgagttagac tatgtaagca gaattttaat catttttaaa gagcccagta cttcatatcc 4020 93 atttctcccq ctccttctqc aqccttatca aaaqqtattt tagaacactc attttagccc 4080 94 cattttcatt tattatactg gcttatccaa cccctagaca gagcattggc attttccctt 4140 95 teetgatett agaagtetga tgaeteatga aaccagacag attagttaca tacaccacaa 4200 96 atcgaggctg tagctggggc ctcaacactg cagttetttt ataacteett agtacacttt 4260 97 ttgttgatcc tttgccttga tccttaattt tcagtgtcta tcacctctcc cgtcagtggt 4320 98 gttccacatt tgggcctatt ctcagtccag ggagttttac aacaatagat gtattgagaa 4380 99 tecaacetaa agettaaett tecaeteeca tgaatgeete teteettitt eteeattat 4440 100 aaactgaget attaaccatt aatggtteca ggtggatgte teeteeceat attacetgat 4500 101 gtatcttaca tattgccagg ctgatatttt aagacattaa aaggtatatt tcattattga 4560 102 gccacatggt attgattact gcttactaaa attttgtcat tgtacacatc tgtaaaaggt 4620 RAW SEQUENCE LISTING DATE: 04/11/2006
PATENT APPLICATION: US/10/531,347A TIME: 12:37:05

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\04112006\J531347A.raw

103 ggttcctttt ggaatgcaaa gttcaggtgt ttgttgtctt tcctgaccta aggtcttgtg 4680 104 agettgtatt ttttetattt aageagtget ttetettgga etggettgae teatggeatt 4740 105 ctacacgtta ttgctggtct aaatgtgatt ttgccaagct tcttcaggac ctataatttt 4800 106 gcttgacttg tagccaaaca caagtaaaat gattaagcaa caaatgtatt tgtgaagctt 4860 107 ggtttttagg ttgttgtgtt gtgtgtgctt gtgctctata ataatactat ccaggggctg 4920 108 gagaggtggc tcggagttca agagcacaga ctgctcttcc agaagtcctg agttcaattc 4980 109 ccagcaacca catggtggct cacaaccatc tgtaatggga tctgatgccc tcttctggtg 5040 110 tgtctgaaga ccacaagtgt attcacatta aataaataaa tcctccttct tcttctttt 5100 111 ttttttttta aagagaatac tgtctccagt agaatttact gaagtaatga aatactttgt 5160 112 gtttgttcca atatggtagc caataatcaa attactcttt aagcactgga aatgttacca 5220 113 aggaactaat ttttatttga agtgtaactg tggacagagg agccataact gcagacttgt 5280 114 gggatacaga agaccaatgc agactttaat gtcttttctc ttacactaag caataaagaa 5340 115 ataaaaattg aacttctagt atcctatttg tttaaactgc tagctttact taacttttgt 5400 116 gcttcatcta tacaaagctg aaagctaagt ctgcagccat tactaaacat gaaagcaagt 5460 117 aatqataatt ttqqatttca aaaatgtagg gccagagttt agccagccag tggtggtgct 5520 118 tqcctttatq cctttaatcc cagcactctg gaggcagaga caggcagatc tctgagtttg 5580 119 agcccagcct ggtctacaca tcaagttcta tctaggatag ccaggaatac acacagaaac 5640 120 cctgttgggg aggggggctc tgagatttca taaaattata attgaagcat tccctaatga 5700 321 godastatgg atgtggotaa atcogtotac/phhtotgatg agatttgggt attattttt 5760-122 ctgtctctgc tgttggttgg gtcttttgac actgtggyct ttctttaaag cctccttcct 5820 123 gccatgtggt ctcttgtttg ctactaactt cccatggctt aaatggcatg gctttttgcc 5880 124 ttctaagggc agctgctgag atttgcagcc tgatttccag ggtggggttg ggaaatcttt 5940 125 caaacactaa aattgtcctt taattttttt tttaaaaaaat gggttatata ataaacctca 6000 126 taaaatagtt atgaggagtg aggtggacta atattaaatg agtccctccc ctataaaaga 6060 127 gctattaagg ctttttgtct tatacttaac ttttttttta aatgtggtat ctttagaacc 6120 128 aagggtetta gagttttagt atacagaaac tgttgcatcg ettaatcaga ttttetagtt 6180 129 tcaaatccag agaatccaaa ttcttcacag ccaaagtcaa attaagaatt tctgactttt 6240 130 aatgttaatt tgcttactgt gaatataaaa atgatagctt ttcctgaggc agggtctcac 6300 131 tatgtatctc tgcctgatct gcaacaagat atgtagacta aagttctgcc tgcttttgtc 6360 132 teetgaatae taaggttaaa atgtagtaat aettttggaa ettgeaggte agattetttt 6420 133 ataggggaca cactaaggga gcttgggtga tagttggtaa aatgtgtttc aagtgatgaa 6480 134 aacttgaatt attatcaccg caacctactt tttaaaaaaaa aaagccaggc ctgttagagc 6540 135 atgcttaagg gatccctagg acttgctgag cacacaagag tagttacttg gcaggctcct 6600 136 ggtgagagca tatttcaaaa aacaaggcag acaaccaaga aactacagtt aaggttacct 6660 137 gtctttaaac catctgcata tacacaggga tattaaaata ttccaaataa tatttcattc 6720 138 aagttttccc ccatcaaatt gggacatgga tttctccggt gaataggcag agttggaaac 6780 139 taaacaaatg ttggttttgt gatttgtgaa attgttttca agtgatagtt aaagcccatg 6840 140 agatacagaa caaagctgct atttcgaggt ctcttggttt atactcagaa gcacttcttt 6900 141 gggtttccct gcactatcct gatcatgtgc taggcctacc ttaggctgat tgttgttcaa 6960 142 ataaacttaa qtttcctqtc aqqtgatgtc atatgatttc atatatcaag gcaaaacatg 7020 143 ttatatatgt taaacatttg tacttaatgt gaaagttagg tctttgtggg tttgattttt 7080 144 aattttcaaa acctgagcta aataagtcat ttttacatgt cttacatttg gtggaattgt 7140 145 ataattqtqq tttqcaqqca aqactctctq acctaqtaac cctacctata gagcactttg 7200 146 ctgggtcaca agtctaggag tcaagcattt caccttgaag ttgagacgtt ttgttagtgt 7260 147 atactagttt atatgttgga ggacatgttt atccagaaga tattcaggac tatttttgac 7320 148 tgggctaagg aattgattct gattagcact gttagtgagc attgagtggc ctttaggctt 7380 149 gaattggagt cacttgtata tctcaaataa tgctggcctt ttttaaaaaag cccttgttct 7440 150 ttatcaccct gttttctaca taatttttgt tcaaagaaat acttgtttgg atctcctttt 7500 151 gacaacaata gcatgttttc aagccatatt ttttttcctt ttttttttt tttttggttt 7560

RAW SEQUENCE LISTING DATE: 04/11/2006
PATENT APPLICATION: US/10/531,347A TIME: 12:37:05

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\04112006\J531347A.raw

152 ttcgagacag ggtttctctg tatagccctg gctgtcctgg aactcacttt gtagaccagg 7620 153 ctggcctcga actcagaaat ccgcctgcct ctgcctcctg agtgccggga ttaaaggcgt 7680 154 gcaccaccac gcctggctaa gttggatatt ttgttatata actataacca atactaactc 7740 155 cactgggtgg atttttaatt cagtcagtag tcttaagtgg tctttattgg cccttcatta 7800 156 aaatctactg ttcactctaa cagaggctgt tggtactagt ggcacttaag caacttccta 7860 157 cqqatatact aqcagattaa gggtcaggga tagaaactag tctagcgttt tgtataccta 7920 158 ccagctttat actaccttgt tctgatagaa atatttcagg acatctagag tgtactataa 7980 159 ggttgatggt aagcttataa ggaacttgaa agtggagtaa ctactccatt tctctgaggg 8040 160 gagaattaaa atttttgacc aagtgttgtt gagccactga gaatggtctc agaacataac 8100 161 ttettaagga acetteecag attgeeetea acaetgeace acatttggte etgettgaae 8160 162 attgccatgg ctcttaaagt cttaattaag aatattaatt gtgtaattat tgtttttcct 8220 163 cctttagatc attccttgag gacaggacag tgcttgttta aggctatatt tctgctgtct 8280 164 gagcagcaac aggtettega gateaacatg atgtteataa teecaagatg ttgecattta 8340 165 tqttctcaga agcaagcaga ggcatgatgg tcagtgacag taatgtcact gtgttaaatg 8400 166 ttqctatgca gtttggattt ttctaatgta gtgtaggtag aacatatgtg ttctgtatga 8460 167 attaaactct taagttacac cttgtataat ccatgcaatg tgttatgcaa ttaccatttt 8520 168 aagtattgta getttetttg tatgtgagga taaaggtgtt tgteataaaa tgttttgaac 8580 169 atttccccaa agttccaaat tataaaacca caacgttaga acttatttat gaacaatggt 8640 .1.70 tqtaqtitica, tgcttttaaa, atgcttaatt attcaattaa, caccqfttgt gtfataatat 8700 1/1 atacaaaact gacatgtaga agtgtttgtc cagaacattt cttaaatgta tactgtcttt 8/60 172 aqaqaqttta atatagcatg tcttttgcaa catactaact tttgtgttgg tgcgagcaat 8820 173 attgtgtagt cattttgaaa ggagtcattt caatgagtgt cagattgttt tgaatgttat 8880 174 tqaacatttt aaatgcagac ttgttcgtgt tttagaaagc aaaactgtca gaagctttga 8940 175 actagaaatt aaaaagctga agtatttcag aagggaaata agctacttgc tgtattagtt 9000 176 gaaggaaagt gtaatagctt agaaaattta aaaccatata gttgtcattg ctgaatatct 9060 177 ggcagatgaa aagaaatact cagtggttct tttgagcaat ataacagctt gttatattaa 9120 178 aaattttccc cacagatata aactctaatc tataactcat aaatgttaca aatggatgaa 9180 179 gcttacaaat gtggcttgac ttgtcactgt gcttgtttta gttatgtgaa agtttggcaa 9240 180 taaacctatg tcctaaatag tcaaactgtg gaatgacttt ttaatctatt ggtttgtcta 9300 181 qaacaqttat qttgccattt gccctaatgg tgaaagaaaa agtggggagt gccttggcac 9360 182 tgttcatttg tggtgtgaac caaagagggg ggcatgcact tacacttcaa acatcctttt 9420 183 qaaaqactga caagtttggg tcttcacagt tggaattggg catccctttt gtcagggagg 9480 184 gagggaggga gggaggctgg cttgttatgc tgacaagtgt gattaaattc aaactttgag 9540 185 gtaagttgga ggaacttgta cattgttagg agtgtgacaa tttggactct taatgatttg 9600 186 qtcatacaaa atqaacctag accaacttct ggaagatgta tataataact ccatgttaca 9660 187 ttgatttcac ctgactaata cttatccctt atcaattaaa tacagaagat gccagccatc 9720 188 tgggcctttt aacccagaaa tttagtttca aactcctagg ttagtgttct cactgagcta 9780 189 catcctgatc tagtcctgaa aataggacca ccatcacccc caaaaaaaatc tcaaataaga 9840 190 tttatgctag tgtttcaaaa ttttaggaat aggtaagatt agaaagtttt aaattttgag 9900 191 aaatggcttc tctagaaaga tgtacatagt gaacactgaa tggctcctaa agagcctaga 9960 192 aaactggtac tgagcacaca ggactgagag gtctttcttg aaaagcatgt attgctttac 10020 193 gtgggtcaca gaaggcaggc aggaagaact tgggctgaaa ctggtgtctt aagtggctaa 10080 194 catcttcaca actgatgagc aagaacttta tcctgatgca aaaaccatcc aaacaaacta 10140 196 cacccacacc agatagetea tagactgeca attaacacca gettetagee tecacaggea 10260 197 cctgcactgg tacacataat ttcacacaaa cacagtaaga agccttccac ctggcatggt 10320 198 attgcttatc tttagttccc aacacttggg aggcagaggc cagccagggc tatgtgacaa 10380 199 aaaccttgtc tagaggagaa acttcatagc ttatttccta ttcacgtaac caggttagca 10440 200 aaatttacca qccaqaqatq aaqctaacag tqtccactat atttgtagtg ttttaagtca 10500

DATE: 04/11/2006 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/531,347A TIME: 12:37:05

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\04112006\J531347A.raw

201 attttttaaa tatacttaat agaattaaag ctatggtgaa ccaagtacaa acctggtgta 10560 202 ttaacttqaq aacttaqcat aaaaaqtaqt tcatttqttc agtaaatatt aaatgcttac 10620 203 tggcaaagat tatgtcagga acttggtaaa tggtgatgaa acaatcatag ttgtacatct 10680 204 tggttctgtg atcaccttgg tttgaggtaa aagtggttcc tttgatcaag gatggaattt 10740 205 taaqtttata ttcaatcaat aatgtattat tttgtgattg caaaattgcc tatctagggt 10800 206 ataaaacctt taaaaatttc ataataccag ttcattctcc agttactaat tccaaaaagc 10860 207 cactgactat ggtgccaatg tggattctgt tctcaaagga aggattgtct gtgcccttta 10920 208 ttctaataga aacatcacac tgaaaatcta agctgaaaga agccagactt tcctaaataa 10980 209 ataactttcc ataaagctca aacaaggatt acttttagga ggcactgtta aggaactgat 11040 210 aagtaatgag gttacttata taatgatagt cccacaagac tatctgagga aaaatcagta 11100 211 caactcgaaa acagaacaac cagctaggca ggaataacag ggctcccaag tcaggaggtc 11160 212 tatccaacac ccttttctgt tqaqqqcccc aqacctacat attgtataca aacagggagg 11220 213 tgggtgattt taactctcct gaggtacctt ggtaaatctt tgtcctgagt aagcagtaca 11280 214 gtgtacagtt tacattttca tttaaagata cattagctcc ctctaccccc taagactgac 11340 215 aggcactttg ggggtgggga gggctttgga aaataacgct tccatacact aaaagagaaa 11400 216 tttctttaat taggettgtt ggttccatac atctactggt gtttctacta cttagtaata 11460 217 ttataatagt cacacaagca tctttgctct gtttaggttg tatatttatt ttaaggcaga 11520 218 tgataaaact gtagatctta agggatgctt ctgcttctga gatgatacaa agaatttaga 11580 .219 ccataabaca ඉඩසුලුttgca caagcaatag aatatggcct aaagtgttct gacactවසඉය 11640 220 agccaagcag tglaggette ttaagaaata ccattacaat caccttgeta gaaatcaage 11700 221 attetggagt ggtcaageag tgtaacetgt actgtaagtt acttttetge tatttttete 11760 222 ccaaagcaag ttctttatgc tgatatttcc agtgttagga actacaaata ttaataagtt 11820 223 gtcttcactc ttttctttac caaggagggt ctcttccttc atcttgatct gaaggatgaa 11880 224 caaaggettg ageagtgege tttagaagat aaactgeage atgaaggeee cegatgttea 11940 225 cccagactac atggaccttt cgccacacat gtcccattcc agataaggcc tggcacacac 12000 226 aaaaaacata agtcattagg ctaccagtct gattctaaaa caacctaaaa tcttcccact 12060 227 taaatgctat gggtggtggg ttggaaagtt gactcagaaa atcacttgct gtttttagag 12120 228 aggatetggg tteagtttet gatacattgt ggettacaae tataacteca gttetagggg 12180 229 gtccatccaa catcctcttc tgttgagggc accaaataaa tgtattgtgt acaaacaggg 12240 230 aggtqaqtqa tttaactctc qtgtataqta ccttgqtaaa acatttcttg tcctgagtaa 12300 231 qcaqtacaqc tctqcctqtc cctqqtctac agacacqqct catttcccga aggcaagctg 12360 232 qataqaqatt ccaatttctc ttcttqqatc ccatcctata aaagaaggtc aagtttaatc 12420 233 tattgcaaaa ggtaaatagg tagtttctta catgagacaa gaacaaatct taggtgtgaa 12480 234 qcaqtcatct tttacaqqcc agaqcctcta ttctatqcca atgaaqgaaa ctgttagtcc 12540 235 aqtqttataq aqttaqtcca qtgtataqtt ttctatcaqa acactttttt tttaaacaac 12600 236 tgcaacttag cttattgaag acaaaccacg agtagaaatc tgtccaagaa gcaagtgctt 12660 237 ctcagcctac aatgtggaat aggaccatgt aatggtacag tgagtgaaat gaattatggc 12720 238 atgtttttct gactgagaag acagtacaat aaaaggtaaa ctcatggtat ttatttaaaa 12780 239 agaatccaat ttctaccttt ttccaaatgg catatctgtt acaataatat ccacagaagc 12840 240 agttctcagt gggaggttgc agatatccca ctgaacagca tcaatgggca aaccccaggt 12900 241 tgtttttctg tggagacaaa ggtaagatat ttcaatatat tttcccaagc taatgagatg 12960 242 gctcagcaaa taatggtact ggccattaag tctcatgacc tgagcttgat cctcagggac 13020 243 catgtggtac aaggagagac ctaaatcctt cagttggact tcaatcttct accctcatgt 13080 244 ccacacaca ataaatacaa taaaaaacat tctgcagtcg aatttctaaa agggcgaat 13139 247 <210> SEQ ID NO: 2 248 <211> LENGTH: 5409

250 <213> ORGANISM: Artificial Sequence

252 <220> FEATURE:

. . . .

VERIFICATION SUMMARY

DATE: 04/11/2006 TIME: 12:37:06 PATENT APPLICATION: US/10/531,347A

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\04112006\J531347A.raw

L:9 M:270 C: Current Application Number differs, Replaced Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date